

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	54419	(first or second or secondly or primary or secondary or initially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (treatment or step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
2	BRS	L2	57179	(first or second or secondly or primary or secondary or initially or subsequent or subsequently or sequence or sequentially or sequential) adj10 (acid or acidic or acidify or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (step or bath or solution or composition or mixture or reagent or fluid or liquid or chamber or vessel or tub or container or pickling or pickle or pickled or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treated or treatment or strip or stripping or stripped or stripping or etch or etching or etched or etchant or pre-treat\$4 or pretreat\$4 or wash or washing or washed or rinse or rinsing or rinsed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	50319	11 with 12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	10	13 with (turbine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	752	13 with (oxygen or "O2" or "O.sub.2" or oxygenat\$ or ozone or ozonate or ozonating or ozonation or ozonise or ozonizing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
6	BRS	L6	752	13 with (oxygen or "O2" or "O.sub.2" or oxygenat\$ or ozone or ozonate or ozonating or ozonation or ozonise or ozonizing or oxygen adj5 donat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	22	16 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	1226	13 with (oxygen or "O2" or "O.sub.2" or oxygenat\$ or ozone or ozonate or ozonating or ozonation or ozonise or ozonizing or oxygen adj5 donat\$ or nitrogen adj4 oxide or nitric adj4 oxide or carbon adj3 dioxide or metal adj4 oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	45	18 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	2832	oxygen adj5 donor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	1411	oxygen adj donor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
12	BRS	L12	5364	13 with (oxygen or "O2" or "O.sub.2" or oxygenat\$ or ozone or ozonate or ozonating or ozonation or ozonise or ozonizing or oxygen adj3 (donor or donat\$) or nitrogen adj4 oxide or nitric adj4 oxide or carbon adj3 dioxide or metal adj4 oxide or alcohol or ketone or phenol or aldehyde or carboxylic adj3 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L13	114	112 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	5	("2710271" "20020074017" "59449909" "6132520" "7008553").PN.	US-PGPUB; USPAT
2	BRS	L2	364775	((acid or acidic or nitric or "HNO3" or "HNO.sub.3" or phosphoric or "H3PO4" or "H3PO.sub.4" or sulfuric or "H2SO4" or "H.sub.2SO4" or mineral adj4 acid or hydrofluoric or "HF" or hydrochloric or "HCl") adj10 (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked or pickle or pickled or pickling))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
3	BRS	L3	410212	(base or basic or alkaline or "NaOH" or hydroxide or KOH or potassium adj4 hydroxide or caustic or potash) adj10 (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked or neutralize or neutralizing or neutralized or neutralization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L5	44833	"Na2O" or "Na.sub.2O" or sodium adj oxide or alkali adj metal adj oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L6	1236256	(turbine or airfoil or air-foil or blade or vane)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L7	30359	12 with 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L8	75	17 same 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
8	BRS	L9	5	18 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L10	585654	(base or basic or alkaline or "NaOH" or hydroxide or KOH or potassium adj4 hydroxide or caustic or potash or alkali) adj10. (bath or chamber or vessel or container or clean or cleaning or cleaned or cleaner or cleanse or cleansing or cleansed or cleanser or treat or treating or treatment or etch or etching or etched or etchant or decontaminate or decontaminating or decontaminated or decontamination or immerse or immersing or immersed or immersion or dip or dipping or dipped or soak or soaking or soaked or neutralize or neutralizing or neutralized or neutralization or step)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L11	39237	110 with 12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L12	35	111 with 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L13	1	112 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L14	60	12 and 110 and 15 and turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L15	50745	"Na2O" or "Na.sub.2O" or sodium adj oxide or alkali adj3 metal adj3 oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L16	14661	(base or basic or alkaline or "NaOH" or hydroxide or KOH or potassium adj4 hydroxide or caustic or potash) with 115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L17	26090	(base or basic or alkaline or "NaOH" or hydroxide or KOH or potassium adj4 hydroxide or caustic or potash or alkali or sodium adj hydroxide) with 115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L18	48	117 same turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L19	37812	(base or basic or alkaline or "NaOH" or hydroxide or KOH or potassium adj4 hydroxide or caustic or potash or alkali or sodium adj hydroxide) and 115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L20	736	119 and (turbine or airfoil or air-foil)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L21	18	120 and "134"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
29	BRS	L30	8	129 and (turbine or air-foil or airfoil)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L31	95	("NaOH" or hydroxide or sodium adj hydroxide or alkali adj metal adj hydroxide or caustic or potash) with (contaminant or contamination or impurity or purify or purifying or purified or purification) with 123	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L32	65	("NaOH" or sodium adj hydroxide or alkali adj metal adj hydroxide or caustic or potash) with (contaminant or contamination or impurity or purify or purifying or purified or purification) with 123	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L33	23	("NaOH" or sodium adj hydroxide or alkali adj metal adj hydroxide or caustic or potash) adj10 (contaminant or contamination or impurity or purify or purifying or purified or purification) adj10 soda	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
33	BRS	L34	5	("NaOH" or sodium adj hydroxide or alkali adj metal adj hydroxide or caustic or potash) adj10 (contaminant or contamination or impurity or purify or purifying or purified or purification) adj10 123	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB